

AWALIFT 74/1

The sewage pumping station with the STRATE system

Area of use:

- Two-family homes
- Facilities that cannot be drained using natural gradient
- As protection from backwater damage

50 PE







AWALIFT 74/1

Technical data

System capacity:	1,0 m³/h - 50 PE
Pumping head:	up to 22 mWS
Free passage:	100 mm
Tank dimensions (LxWxH):	L = 860 mm, B = 500 mm, H = 380 mm
Tank contents:	80 l
Space requirements:	1200 mm x 1200 mm, oder Ø 1500 mm
Weight:	approx. 110 kg
Installation opening:	800 mm x 800 mm
Inlet height:	400 mm (pipe bottom)
Inlet connection:	Flange DN 125 (optionally DN150 PN, DN 200 PN 10)
Pressure pipe connection:	Flange DN 100 PN 10
Venting and air release:	DN 65 or DN 70

Materials

Tank:	G-Al Si12 (Alu230)
Pump:	EN-GJL-250 (GG25)
Coating / corrosion protection:	Acrylic combination paint coating, RAL 6011 green
Electrical connection:	230/400V, 50 Hz
Motor capacity:	IP 67 0,75 kW – 1500 min ¹ IP 67 1,50 kW – 3000 min ¹ IP 67 2,20 kW – 1500 min ¹ IP 67 3,00 kW – 3000 min ¹

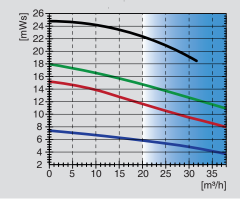
Characteristic curve for pump

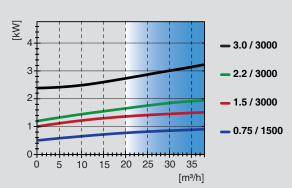
Scope of supply:

- One tank with solids collecting chamber
- One centrifugal pump and motor according to type and operating location required
- One non-return valve AWASTOP DN 100 K
- Level measurement
- Pump control type AWAmaster 1
 1.5 m power supply cable, with CEE plug

Accessories:

- Inlet connector piece DN 125 (DN 150, DN 200)
- Inlet gate valve DN 125 (DN 150, DN 200)
- Pressure pipe connector piece DN 100
- Pressure pipe gate valve DN 100
- Manual diaphragm pump 1 ½"
- Basement draining pump
- Alarm and monitoring systems, see control technology
- STRATE AWALIFT shaft
- STRATE service building
- STRATE assembly and maintenance Special accessories according to your requirements





Other operating points on request.

Pumps from the series

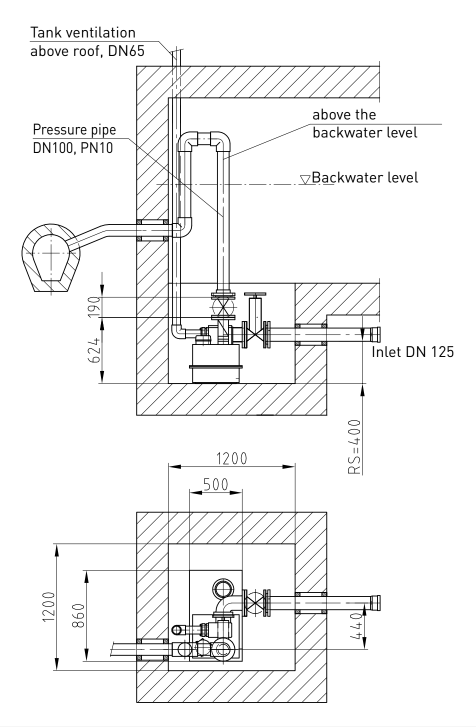
Pumps from the series STM 65/80 that can be used.

The impellers are adapted to the specific operating point.

Subject to technical modifications and errors.



AWALIFT 74/1



Copyright according to DIN 34

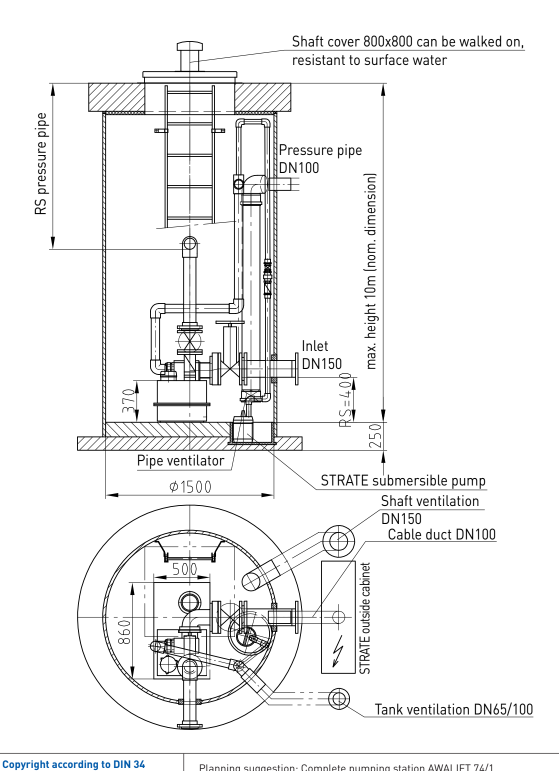
Installation suggestion: AWALIFT 74/1

Set-up within a building

Subject to technical modifications and errors.



AVALIFT 74/1



Scale:

Planning suggestion: Complete pumping station AWALIFT 74/1 in the AWALIFTSCHACHT 1500, pre-assembled ready for operation

Subject to technical modifications and errors.